29 March 1966

Page 🦞

LAUNCH AREA G3-G4, LAUNCH COMPLEX "G" TYURATAM MISSILE TEST CENTER, USSR

1. SIGNIFICANCE: A MISSILE,	APPROXIMATELY 140 FT IN HEIGHT,
IS ERECTEI	O ON PAD G4. THE MISSILE IS STILL
IN THE GAN	TRY.
2. REMARKS: THE LAUNCH	I AREA CONTAINS 2 RAIL-SERVED
LAUNCH PAI	OS, EACH SERVED BY A GANTRY. AN
ASSOCIATED	"L"-SHAPED ELECTRONIC FACILITY
· IS LOCATED	BEHIND THE LAUNCH AREA. THE
ENTIRE LAU	INCH AREA WAS CONSIDERED COMPLETE
	HOWEVER, LAUNCH PAD 25
G4 WAS CON	ISIDERED COMPLETE AS EARLY AS
	25
3. LOCATION: AT THE WES	T END OF THE TYURATAM MTC,
APPROXIMAT	ELY 30 NM NNE OF TYURATAM.
	25
	25
	25

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.



29 March 1966

Page 10

7. SUBSEQUENT COVERAGE:

18 KH-4 AND 4 KH-7 MISSIONS.

8. <u>DIMENSIONS/</u>
SPECIFICATION:

PAD SEPARATION -- 2,000 FT (APPROX)

GANTRY HEIGHT -- 200 FT (APPROX)

MISSILE HEIGHT -- 140 FT (APPROX)

9. MISSION READOUT: AT PAD G3, THE GANTRY IS POSITIONED TO THE REAR OF THE PAD. TWO EMPTY PROBABLE MISSILE TRANSPORTING RAIL CARS ARE PARKED ON THE RAIL TO THE REAR OF THE PAD. THE PROBABLE ERECTING MECHANISM ON THE PAD IS IN A SLIGHTLY INCLINED POSITION. A PROBABLE VAN AND SEVERAL UNIDENTIFIED VEHICLES/PIECES OF EQUIPMENT ARE ON OR NEAR THE PAD.

AT PAD G4, THE GANTRY IS ON THE PAD. A MISSILE IS IN THE GANTRY
BUT IT CANNOT BE SEEN CLEARLY. IT APPEARS TO HAVE A CLUSTER AT ITS
BASE BUT THE NUMBER OF ELEMENTS CANNOT BE DETERMINED. THE BASE OF THE
MISSILE CANNOT BE SEEN, BUT PRELIMINARY MENSURATION INDICATES A MISSILE
HEIGHT OF APPROXIMATELY 140 FT.

25X

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of is

Approved For Release 2006/11/21 : CIA-RDP78T05929A001500070014-3 NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER LAUNCH AREA G3-G4, LAUNCH COMPLEX G TYURATAM MISSILE TEST CENTER, USSR 46-04N 62-58E

